(Orig. Sgd.) J. W. LONG ACTING DISTRICT ENGINEES

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lesse No. NM 04224 Unit Quitzau

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

DRY NOTICES AND REPORTS ON WELLS

SUNDE	(1 110 110 ==	AND REPORTS ON WELLS
		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRI	Ш	ACIDITING
NOTICE OF INTENTION TO CHA	INGE PLANS	TOTAL CASING
NOTICE OF INTENTION TO TES	T WATER SHUT-OFF	The state of the s
NOTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL	ADAMPON ENTE
NOTICE OF INTENTION TO SHO	OOT OR ACIDIZE	ll and the same of
NOTICE OF INTENTION TO PUL	L OR ALTER CASING	
NOTICE OF INTENTION TO AB	ANDON WELL.	C GEOLUGIA
		ARK NATURE OF REPORT, NOTICE, OR OTHER DATA
Ų.	MDICATE ABOUT OF	May 4th , 19_56
		·
Vell No <u>1-1</u>	is located 1316 ft.	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1289ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 3
Me /): Me /): Coo	_325N	N.M.P.M. (Range) (Meridian) New Mexico
() Box and Box No:)	√ (T w p.)	New Mexico
		(State or Territory)
(Field)	(00	unty or Subdivision)
The elevation of the d	lerrick floor above see	a level is 7004. ft.
	DE'	TAILS OF WORK
	DE depths to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding Jobe, coment- d all other important proposed work)
2- 9-56 TD 24;	DE depths to objective sands; she ling points, and 101.5! RKB. # J-55 casing reulated to su	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) Set 3 joints 92! of 8-5/8!! OD at 101.5! with 70 sacks cement, rface.
2- 9-56 TD 24; cir	DE depths to objective sands; she ling points, and 101.5! RKB. # J-55 casing reulated to su	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) Set 3 joints 92! of 8-5/8!! OD at 101.5! with 70 sacks cement, rface. casing to 500#. No press
2- 9-56 TD 24; cir	DE' depths to objective sands; she ing points, and 101.5! RKB. # J-55 casing reulated to su essured up on crease in 30 m	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) Set 3 joints 92† of 8-5/8† OD at 101.5† with 70 sacks cement, rface. casing to 500#. No press residues. JUN 18
2- 9-56 TD 24; cir	DE' depths to objective sands; she ing points, and 101.5! RKB. # J-55 casing reulated to su essured up on crease in 30 m	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) Set 3 joints 92! of 8-5/8!! OD at 101.5! with 70 sacks cement, rface. casing to 500#. No press
2- 9-56 TD 24; cir	depths to objective sands; she ing points, and 101.5! RKB. # J-55 casing reulated to su essured up on crease in 30 m an of work must receive appara	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) Set 3 joints 92† of 8-5/8† OD at 101.5† with 70 sacks cement, rface. casing to 500#. No press residues. JUN 18
2- 9-56 TD 24; cir 3- 7-56 Prode	depths to objective sands; she ing points, and 101.5! RKB. # J-55 casing reulated to su essured up on crease in 30 m an of work must receive apparance of the sum o	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work) Set 3 joints 921 of 8-5/811 OD at 101.51 with 70 sacks cement, rface. casing to 500#. No pressive ainutes. JUN 1811 Control of 1811 Cont
2- 9-56 TD 24; cil 3- 7-56 Prode 1 understand that this pl Company BENSO Address 4051	depths to objective sands; she ing points, and 101.5! RKB. # J-55 casing reulated to su essured up on crease in 30 m an of work must receive appara	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) Set 3 joints 92! of 8-5/8!! OD at 101.5! with 70 sacks cement, rface. casing to 500#. No pressing to 100 minutes.



.